



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re the Application of:

STEPHEN J. BROWN

Application No.: 09/810,865

Filed: March 16, 2001

For: Disease Simulation System and Method

Art Group: 2123

Examiner: Phan, Thai Q.

RECEIVED

MAY 0 6 2004

Technology Center 2100

INFORMATION DISCLOSURE STATEMENT UNDER 37 C.F.R. §1.97

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure, enclosed is a copy of Information Disclosure Statement by Applicant (form PTO/SB/08), which is being submitted before the mailing of a final Office Action. It is respectfully requested that the cited references be considered and that the enclosed copy of PTO/SB/08 be initialed by the Examiner to indicate such consideration and a copy thereof returned to applicant(s).

The submission of this Information Disclosure Statement is not to be construed as a representation that a search has been made in the subject application and is not to be construed as an admission that the information cited in this statement is material to patentability.

Applicant has concurrently submitted an electronic Information Disclosure Statement (IDS) for the above-referenced patent application. In the concurrently filed electronic IDS submission, it was requested that any requisite fees be debited from Deposit Account 02-2666. Applicant respectfully requests that only one fee be debited for these concurrently filed IDS submissions if such fees are required.

Respectfully	submitted,
--------------	------------

BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

André L. Marais, Reg. No. 48,095

12400 Wilshire Boulevard, 7th Floor Los Angeles, CA 90025 Telephone: (408) 947-8200

Date: 06/28/04

I hereby certify that this correspondence is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

Dawn Shaw

Date

PTC/S908A(10-01)
Approved for use through 10/31/2002. OMB 651-0031
US Patent & Tratement Office U.S. DEPARTMENT OF COMMERCE
n of information unless it contains a valid OMB control number. MAY 0 3 2004 BRITAN PADE Substitution form 1449A/PTO
INFORMATION DISCLOSURE Complete if Known 09/810,865 **Application Number** SPATEMENT BY APPLICANT USe as many sheets as necessary) **Filing Date** March 16, 2001 Stephen J. Brown **First Named Inventor Group Art Unit** 2128 Thai Phan **Examiner Name** Attorney Docket No: 006858P014X5 Sheet 1 of 5

		FOREIGN PATEN	T DOCUMENTS			
Examiner Initials*	Foreign Document No	Publication Date	Name of Patentee or Applicant of cited Document	Class	Subclass	T ²
	EP-0251520	07/01/1988	Fu, Ping W.			
_	EP-0286456	10/12/1988	Belmonte, Fernandez, et al.			
	EP-0320749	02/06/1989	Turcotte II, William E.			
•	EP-0461910	12/18/1991	Ohara, Makoto			
•	EP-0653718	11/09/1994	Muller, Peter		FIVE	J
•	EP-370599	05/30/1990	Hamilton, , et al.	ILO	L. 1 V I	
•	EP-508912	10/14/1992	Schott,	MAN	n c 2004	
•	EP-526166	02/03/1993	Dessertine,	MAI	0 6 2004	Ī
٤.	EP-676709	10/11/1995	Wimmer,		Contai	0100
	EP-680727	11/08/1995	Bocker, , et al.	qnnolog	y Center	K100
•	EP-761160	03/12/1997	Akasaka, , et al.			
	GB-2218831	11/22/1989	Newland, Mark J.			
•	GB-2225637	06/06/1990	O'Brien, P.M.S.			
	WO-8501667	04/25/1985	Denev, Martin			
,	. WO-90/00367	01/25/1990	Sramek, Bohumir			
-	WO-9109374	06/27/1991	Hall, Tipping J.			
	WO-93/01489	01/21/1993	Danielsson, Bengt			
	WO-9302622	02/18/1993	Korenman, Ernest, et	a1.		
*	WO-9416774	08/04/1994	Andrus, Bryan, et al			
<i></i>	WO-95/09386	04/06/1995	Ward, , et al.			
. ~	WO-95/20199	07/27/1995	Letzt, Alan M., et al.	T		
•	WO-9529447	11/02/1995	Brown, Stephen J.			
,	WO-96/07908	03/14/1996	Matzinger, David P.			
<u></u>	WO-96/25877	08/29/1996	Raymond, , et al.			
\	WO-97/08605	03/06/1997	Kellinger, Frederick J., et al.			
	WO-97/12544	04/10/1997	Beller, , et al.			
	WO-98/16895	04/23/1998	Brown,			

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	•	"+5V Powered Isolated RS-232 Drivers/Receivers" Maxim Integrated Products",	
	~	"Blood Glucose Monitors", Portable Health Device, (1988), Vol. 17(9), pp 253-271	
	ν.	"CD-ROM Mavericks: Proprietary TV-Based Players", Byte Guide to CD-ROM, pp. 100-105	
	/	"Central Fetal Monitoring Systems ewith Optical Disk Storage", New	

EXAMINER DATE CONSIDERED MAY 0 3 200 Substitute for for INFORMA STATEM

Substitute for form 1449APTO
INFORMATION DISCLOSURE
STATEMENT BY APPLICANT
Professional State of the state of

Application Number 09/810,865

Filing Date March 16, 2001

First Named Inventor Stephen J. Brown

Group Art Unit 2128

Examiner Name Thai Phan MAY 0 6 2004

Sheet 2 of 5

Attorney Docket No: 006858P014X5 Technology Center \$100

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No 1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Τ²
		Technology Brief, (November/December 1988), Vol. 2, No. 6, pp. 249-251	
		"European Search Report", From 6858P005EP,(03/27/1998),	<u> </u>
		"How Flash Memory Works", Internet printout of URL address: http://www.howstuffworks.com/flash-memory4.htm, (09/28/2002),2 pages	
		"Introducing the Next Generation of About Your Diabetes", U.S. Pharmacopcial	
		Convention and American Diabetes Association, (1993),	l
		"The description of the Tandy Radio Shack TRS-80 Model 100/102 device	
	•	available at http://www.old-computers.com/museum/computer.asp?c=233",	
		World Wide Web, (02/13/2004),1-3	
		ALBISSER, A. M., "Intelligent Instrumentation in Diabetic Management", CRC	
	`	Critical Reviews in Biomedical Engineering, Vol. 17, No. 1, pp. 1-24	[
		ANONYMOUS, "Health Hero netowrk, inc. Receives First-Ever FDA Clearance	
		for Connecting Medical Devices to Internet", PR Newswire, (12/02/1999),3 pages	
		BILLIARD, A., et al., "Telematic Transmission of Computerized Blood Glucose	1
	\	Profiles for IDDM Patients", <u>Diabetes Care</u> , (February 1991),Vol. 14, No. 2, pp.	
		130-134	
	_	BOWER, "Brain Clues to Energy-efficient Learning", Science News, (04/1992),v	
	`	141; p215(1); Dialog: File 647, Acct# 12123949	
		BRUCE, "Health Hero Network CEO, CNNfn", Digital Jam, (12/01/1999),3	
	•	pages	
	,	BRUCE, et al., "The Effects of Sympathetic Nervous System Activation and	
	\	Psychological Stress", Diabetologia, (1992),."; ; 35 (9); 835-843; Dialog: File 5,	
		Acc# 9629427	
		BRUNETTI, P., et al., "A Simulation Study on a Self-Tuning Portable Controller	
	•	of Blood Glucose", The International Journal of Artifical Organs, (1993), Vol. 16,	
		No. 16, pp. 51-57	
	\	CAPRIHAN, A., et al., "A Simple Microcomputer for Biomedical Signal	
	•	Processing", IECI '78 Annual Conference Proceedings on Industrial Applications	1
		of Microprocessors, (3/20/1978),18 - 23	
	~	CHENG, JOE H., "PCT Search Report", (01/11/1996),	
	ì	DOUGLAS, A. S., et al., "Hand-Held Glucose Monitor and Recorder",	
		Proceedings of the Annual International Conference of the IEEE Engineering in	l
		Medicine and Biology Society, New Orleans, LA,(11/1988),pp. 747-748	<u>. </u>
		FABIETTI, P. G., et al., "Wearable System for Acquisition, Processing and	
		Storage of the Signal from Amperometric Glucose Sensors", The International	
		Journal of Artificial Organs, (1991), Vol. 14, No. 3, pp 175-178	
	`\.	FINSTON, "Parent + Teacher = Healthy Child", Diabetes Forecast,	
). 	(04/1994),v47 n9; P26(5); Dialog: file 149, Acc# 15804228	
		FOX, "Not My Type: Type B Behavior, Type I Diabetes Plus Stress Equals	
	\ \	Blood Sugar Blues", <u>Health</u> , (03/1988),v20 n3; pp22(1); Dialog: File 149, Acc#	
		06397959	

EXAMINER

DATE CONSIDERED

PTC/SB/084(10-01)
Approved for use through 10/31/2002, OMB 651-0031
ant & Tratement Office, U.S. DEPARTMENT OF COMMERCE
prometion unfess it contains a valid OMB control number. Substitute Horm 1449A/PTO INFORMATION DISCLOSURE Complete if Known 09/810,865 **Application Number** STATEMENT BY APPLICANT March 16, 2001 REC Stephen J. Brown **Filing Date First Named Inventor** MAY 0 6 2004 **Group Art Unit** 2128 Thai Phan **Examiner Name** Technology Center 2 00 Attorney Docket No: 006858P014X5 Sheet 3 of 5

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T
		FRIEBERGER, PAUL, "Video Game Takes on Diabetes Superhero "Captain Novolin" Offers Treatment Tips", San Francisco Examiner, (06/26/1992), Fourth Edition, Business Section B1	
		GIUFFRIDA, ANTONIO, et al., "Should We Pay the Patient? Review of Financial Incentives to enhance Patient compliance", Biomedical Journal, (1997), Vol. 315, pp. 703-707	
	١.	HAUBEN, JAY R., "A Brief History of the Cleveland Free-Net", available at http://www.ais.org/~irh/acn7-1.a09.html , (1995),pp. 1-4	
	¥.	HAUSER, THOMAS, et al., "Will Computers Replace or Complement the Diabetes Educator?", The Medical Journal of Australia, (10/05/1992), Vol. 157, 489-491	
	Ĭ	HORIO, HIROYUKI, et al., "Clinical Telecommunication Network System for Home Monitoring", Medical & Biological Engineering & Computing, (March 1994), Vol. 32, 227-230	
	7	HUNTER, "Technological Advances in Bedside Monitoring: Biosensors", Archives and Laboratory Medicine, (July 1987),pp. 633-636	
	~	KAUFFMANN, FRANCINE, et al., "Epidermiological Study of the Genetics and Environment of Asthma, Bronchial Hyperresponsiveness and Atopy", Am. J. Respir. Crit. Care Med., (1997), Vol. 156, pp. S123-S129	
	/	KAUFMAN, STEVEN, "B., The Learning Game", Nation's Business, (November 1993),	
	١.	KUYKENDALL, V G., et al., "Assessment of Self-Monitored Blood Glucose results Using a Reflectance Meter with Memory and Microcomputer", Symposium on Computer Applications in Medical Care , (1/1981), Vol. 70, pp. 98 - 102	
		LACYK, JOHN, "PCT Search Report", (06/12/1997),	
		LATMAN, N. S., "Evaluation of Electronic, Digital Blood Glucose Monitors", Biomedical Instrumentation and Technology, (1991), Vol. 25, No. 1, 43-49	
	į,	LAUGHTON, MILES E., "A Portable Microcomputer for Long-Term Physiological Monitoring in the Home and Work Environment", Medical Monitoring in the Home and Work Environment, (1990),pp. 47 - 57	
	(LEYERLE, BEVERLY J., et al., "The PDMS as a Focal Point for Distributed Patient Data", International Journal of Clinical Monitoring and Computing, (1988), Vol 5, pp. 155-161	
	`	MAKIKAWA, M., et al., "Microprocessor-Based Memory Device for Ambulatory Heart Rate and Physical Activity Recording", Methods of Information in Medicine, (1994), Vol. 33, No. 1, pp. 94-96	
	`	MARSH, DAVID G., "Approaches Toward the Genetic Analysis of Complex' Traits Asthma and Atopy", Am. J. Respir.Crit.Care Med., (1997),Vol. 156, pp. S-133-S138	
		MARTINEZ, FERNANDO D., "Complexities of the Genetics of Asthma", Am. J.	

EXAMINER DATE CONSIDERED

MAY 0 3 2004

Sheet 4 of 5

PTO/SB/06A(10-01)
Approved for use through 10/31/2002, 20ul 851-0031
US Patent & Trademark Office: U.S. DEPARTMENT OF COMMERCE
duction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Substitute 100 mm 1449A/PTO
INFORMATION DISCLOSURE SUBSTITUTE TO STATEMENT BY APPLICANT STATEMENT BY APPLICANT STATEMENT BY APPLICANT Complete if Known 09/810,865 **Application Number** March 16, 2001 RECEIVE Filing Date Stephen J. Brown **First Named Inventor** MAY 0 6 2004 **Group Art Unit** 2128 Technology Center 2100 Thai Phan **Examiner Name** Attorney Docket No: 006858P014X5

Initials*	No '	(book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Respir. Crit. Care Med., (1997),Vol. 156, pp. S117-S122 MAZZOLA, et al., "Video Diabetes: A Teaching Tool for Children with Insulin-Dependent Diabetes", Proceedings - 7th Annual Symposium on Computer Applications in Medical Care; Washington, DC; Dialog:, (10/1983),File 8, Acc# 01624462 MEISSNER, et al., "Building an Integrated Clinical and Research Network", Proceedings of the SPIE, (10/24/1995),Vol. 2618, p. 92 99 MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999),Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990),Vol. 24, Suppl., pp. 154-164 POITOUT, V., et al., "A Glucose Mointoring System for On Line Estimation in	
	7	MAZZOLA, et al., "Video Diabetes: A Teaching Tool for Children with Insulin- Dependent Diabetes", Proceedings - 7th Annual Symposium on Computer Applications in Medical Care; Washington, DC; Dialog:, (10/1983),File 8, Acc# 01624462 MEISSNER, et al., "Building an Integrated Clinical and Research Network", Proceedings of the SPIE, (10/24/1995),Vol. 2618, p. 92 99 MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999),Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990),Vol. 24, Suppl., pp. 154-164	
	7	Dependent Diabetes", Proceedings - 7th Annual Symposium on Computer Applications in Medical Care; Washington, DC; Dialog:, (10/1983),File 8, Acc# 01624462 MEISSNER, et al., "Building an Integrated Clinical and Research Network", Proceedings of the SPIE, (10/24/1995),Vol. 2618, p. 92 99 MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999),Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990),Vol. 24, Suppl., pp. 154-164	
	7	Applications in Medical Care; Washington, DC; Dialog:, (10/1983),File 8, Acc# 01624462 MEISSNER, et al., "Building an Integrated Clinical and Research Network", Proceedings of the SPIE, (10/24/1995),Vol. 2618, p. 92 99 MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999),Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990),Vol. 24, Suppl., pp. 154-164	
	,	MEISSNER, et al., "Building an Integrated Clinical and Research Network", Proceedings of the SPIE, (10/24/1995),Vol. 2618, p. 92 99 MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999),Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990),Vol. 24, Suppl., pp. 154-164	
	,	MEISSNER, et al., "Building an Integrated Clinical and Research Network", Proceedings of the SPIE, (10/24/1995),Vol. 2618, p. 92 99 MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999),Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990),Vol. 24, Suppl., pp. 154-164	
	,	Proceedings of the SPIE, (10/24/1995), Vol. 2618, p. 92 99 MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999), Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990), Vol. 24, Suppl., pp. 154-164	
		MOORE, "New Applications Break Through Storage Boundaries", Computer Technology Review, (10/1999),Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990),Vol. 24, Suppl., pp. 154-164	
		Technology Review, (10/1999),Vol. 19, No. 10, pg. 1 PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990),Vol. 24, Suppl., pp. 154-164	
		PFEIFFER, E. F., "The Glucose Sensor: The Missing Link in Diabetes Therapy", Hormone and Metabolic Research, (1990), Vol. 24, Suppl., pp. 154-164	
		Hormone and Metabolic Research, (1990), Vol. 24, Suppl., pp. 154-164	
			l
		POITOUT, V., et al., "A Glucose Mointoring System for On Line Estimation in	
	<u> </u>		
		Man of Blood Glucose Concentration Using a Miniaturized Glucose Sensor	
		Implanted in the Subcutaneous Tissue and a Wearable Control Unit",	
		<u>Diabetologia</u> , (1993),Vol. 36, pp. 658-663	
		POTTER, DAVID, "Fundamentals of PC-Based Data Acquisition", SENSORS,	
	`	(February 1994),pp. 12-20	
	**	REIS, HOWARD, "Telemedicine: Transmitting Expertise to the Point of Care",	
		Proceedings: Toward an Electronic Patient Record, (1997),pp. 248-256	
	•	ROBERTS;, "Diabetes and Stress: A Type A Connection?", Psychology Today,	
	``.	(07/1987),v. 21; pp22(1); Dialog: File 149, Acc# 05038381	
		ROSE, V. L., et al., "Decentralized Testing for Prothrombin Time and Activated	
	`	Partial Thromboplastin Time Using a Dry Chemistry Portable Analyser", Archives	
		of Pathology and Laboratory Medicine, (June 1993), Vol. 117, pp. 611-617	
		SCHENKELS, P., "Supplementary European Search Report", Application	
	`	Number EP 97 92 2716,(03/11/2002),	<u></u>
	\ .	SCHORK, NICHOLAS J., "Genetics of Complex Disease", Am. J. Respir. Crit.	
		Care Med., (1997), Vol. 156, pp. s103-S109	
		SCHREZENMEIR, J., et al., "Computer Assisted Insulin Dosage Adjustment -	
	``	Perspective for Diabetes Control", Hormone and Metabolic Research,	
		<u>Supplement Series, (1990), Vol. 24, pp. 116-123</u>	<u></u>
	.	SHANDLE, JACK, "Who Will dominate the desktop In the "90s?", Electronics,	
		(February 1990),pp. 48-50	
		SHULTS, MARC C., et al., "A Telemetry-Instrumentation System for Monitoring	
	-	Multiple Subcutaneously Implanted Glucose Sensors", IEEE Transactions on	
		Biomedical Engineering, (October 1994), Vol. 41, No. 10, pp. 937-942	<u> </u>
		SOELDNER, J. S., "Treatment of Diabetes Mellitus by Devices", The American	
		Journal of Medicine, (1/1981), Vol. 70, 183 - 194	
		UPDIKE, STUART J., et al., "Laboratory Evaluation of New Resusable Blood	
		Glucose Sensor", <u>Diabetes Care</u> , (November/December 1988), Vol. 11, No. 10,	

EXAMINER DATE CONSIDERED

PTO/SB064(10-01)
Approved for use through 10/31/2002, OMB 551-0031
rd & Tradement Office U.S. DEPARTMENT OF COMMERCE
rmation unless it contains a valid OMB control number.

Substitute of form 1449A/PTO INFORMATION DISCLOSURE Complete if Known INFORMATION DISCLOSSING STATEMENT BY APPLICANT PARTIES as many sheets as necessary) **Application Number** 09/810,865 March 16, 2001 **Filing Date** Stephen J. Brown **First Named Inventor Group Art Unit** 2128 Thai Phan **Examiner Name** Attorney Docket No: 006858P014X5 Sheet 5 of 5

	OTHER	R DOCUMENTS NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
	(VALLERA, D. A., et al., "Accuracy of Portable Blood Glucose Monitoring", American Journal of Clinical Pathology, (1991), Vol. 95, No. 2, pp. 247-252	
	1	VOELKER, REBECCA, "Shoe Leather Therapy is Gaining on TB", Jama, (03/13/1996), Vol. 275, 743,	
	(WYATT, J. C., "Clinical Data Systems, Part 2: Components and Techniques", Lancet, (December 1994),Vol. 344, No. 8937, pp. 1609-1614	
	(YOSHIZAWA, DAISUKE, et al., "The Development of a Data Processing System with Personal Computer MSX Standard System for Flow Injection Analysis", Journal of Flow Injection Analysis, (1988), V. 5, No. 2, pp. 101-110	

RECEIVED

MAY 0 6 2004

Technology Center 2100

EXAMINER

DATE CONSIDERED